9,780*÷ 31.=

315 483870967*

315 • 48 58 / 09 6 // × 1.5.%

31•5483870967*

31 • 548387096+

347•032258063*

murie

MR-1

PRETREATMENT MONITORING REPORT

NAME:

HEXCEL CORPORATION

MAILING ADDRESS

11711 DUBLIN BLVD, DUBLIN, CA 94568-2832

FACILITY LOCATION:

205 MAIN STREET, LODI, NEW JERSEY 07644

CATEGORY & SUBPART:

UNKNOWN

OUTLET #:

, ILLI'II.

CONTACT OFFICIAL:

A. WILLIAM NOSIL

TELEPHONE #: 925-551-4900

NEW CUSTOMER ID/OUTLET ID:

17630001-1 OLD (

OLD OUTLET DESIGNATION:

	MONITO	RING P	ERIOD		
	1 1	2009	1	31	2009
MO.	DAY	YR	MO.	DAY	YR.
ST	TART			END	

For Reporting Period

Average

Maximum

Regulated Flow-gal/day

Total Flow-gal/day

315

34

Method used:

Total flow divided by

31 days.

Production rate (if applicable):

PARAMETER	(1)	MASS LIM	IT OR CONCEN	TRATION	# OF	SAMPLE TYPE
-		AVERAGE	MAXIMUM	UNITS	SAMPLES	COMP/GRAB
Cadmium	Sample Measurement	< 0.0004		MG/L	1	СОМР
	Permit Requirement	0.19		MG/L		
Copper	Sample Measurement	0.0506		MG/L	1	СОМР
	Permit Requirement	3.02		MG/L		
Lead	Sample Measurement	< 0.0027		MG/L	1	СОМР
	Permit Requirement	0.54		MG/L		
Mercury	Sample Measurement	< 0.0001		MG/L	1	СОМР
	Permit Requirement	0.080		MG/L		
Nickel	Sample Measurement	0.0121		MG/L	1	COMP
	Permit Requirement	5.9		MG/L		
Zinc	Sample Measurement	0.014		MG/L	11	СОМР
	Permit Requirement	1.67		MG/L		
SGT-HEM	Sample Measurement		< 5	MG/L	1	GRAB
(Non-Polar Material)	Permit Requirement		100	MG/L		
TVOC	Sample Measurement		0.052	MG/L	1	GRAB
	Permit Requirement	3	1	MG/L		
BOD	Sample Measurement	6.7		MG/L	1	СОМР
	Permit Requirement			MG/L		

PVSC Form MR-1 Rev: 4 6/87 P1

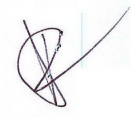


MAR 2009

2nd Input

Inclusival Dept.

Page 12111016 31



Certification of Non-use	if applicable (use additional sheets):	
		FEB 1 7 2009
2		
Compliance or non comp	pliance statement with compliance schedule (us	se additional sheets if necessary) for every
parameter used: All para	ameters were in compliance with the applicable	e limits.
supervision in accordance valuate the information those persons directly reasons directly reasons delief, the same constant is the same constant.	penalty of law that this document and attach nce with a system designed to assure that qu on submitted. Based on my inquiry of the pe responsible for gathering the information, the true, accurate and complete. I am aware that nation, including the possibility of fine and in	nments were prepared under my direction in the control of the cont
	evised by 53 FR 40610, October 17, 1988	
	Signature of Principal Executive or Authorized A	gent
	Executive of Authorized A	gent
	Joseph G. Savarese, as agent on behalf of Type Name and Title	Hexcel Corporation
	29-9	
	Date	

PVSC Form MR-1 Rev: 5 3/91 P2

Analytical Results Summary

1

EPA Request #: III.B.1.e.

Client ID: LSP-701-010509

Site: Hexcel PVSC

Lab Sample No: 977618

Lab Job No: D669

Date Sampled: 01/05/09 Date Received: 01/06/09 Date Analyzed: 01/08/09

GC Column: Rtx-624 Instrument ID: VOAMS1.i Lab File ID: a33711.d

Matrix: WATER Level: LOW Purge Volume: 5.0 ml Dilution Factor: 1.0

VOLATILE ORGANICS - GC/MS METHOD 624

Analytical Result <u>Units: ug/l</u>	Method Detection Limit Units: ug/l
ND	0.4
	0.4
	0.2
	0.4
	0.4
	0.4
	0.5
	0.3
	0.4
	0.3
	0.2
	0.3
	0.4
	0.3
— ·	0.2
	0.5
- · · · ·	0.1
-	0.4
	0.3
	0.2
	0.2
	0.2
	0.2
- -	0.2
	0.4
	0.4 0.3
· -	0.2
	$\begin{array}{c} \textbf{0.4} \\ \textbf{0.4} \end{array}$
	$\begin{array}{c} \textbf{0.4} \\ \textbf{0.4} \end{array}$
	0.5
	0.5
ND	V.5
	<u>Units: ug/l</u>

Client ID: PVSCTKComp-0109

Site: Hexcel PVSC

Lab Sample No: 977620

Lab Job No: D669

Date Sampled: 01/05/09
Date Received: 01/06/09

Matrix: WATER Level: LOW

METALS ANALYSIS

<u>Analyte</u>	Analytical Result <u>Units: uq/l</u>	Instrument Detection Limit	Qual	М
Cadmium	ND	0.40		P
Copper	50.6	3.7		P
Lead	ND	2.7		₽
Mercury	ND	0.10		CV
Nickel	12.1	2.4	В	P
Zinc	14.0	5.8	В	P

Qual Column - Data Reporting Qualifiers (See Sec 2 of Report) M Column - Method Code (See Section 2 of Report)

EPA Request #: III.B.1.e.

General Information

Chain of Custody

8

1° # 68

CHAIN OF CUSTODY / ANALYSIS REQUEST

		ŝ	nnore					-	1100	141111		1			
Marine (101 report and myorce)		o O	npiers	Samplers Name (Printed)	luted)			<u> </u>	e/Proje	Site/Project Identification	ication				,
Nagi Alia		ă	yendu	Dibyendu Mukherjee	Φ		-	I	exce	Hexcel - PVSC	ပ္က				
Company	-	D'd	P.O.#					Š	ate (Lo	State (Location of site):	1	×	À	Other	
Haley & Aldrich		36	35119-010-1	7				١٣	gulator	Regulatory Program:	1				
Address		Ana	yels Tun	Analysis Tumaround Time			ANALYSIS	REQUESTE	D (ENTER"	BELOW TO !	ANALYSIS REQUESTED (ENTER'X" BELOW TO MOKATE REQUEST)	97.)		٢	LAB USE ONLY
299 Cherry Hill Road		Str	Standard				81				_		-	<u>م</u>	Project No:
City	State	Rus	h Charger	Rush Charges Authorized For:	j.		10 -							<u>,</u>	921674
Parsippany	NJ 07054	-	2 Week		******		на		(u						loh No.
Phone Fax		_	1 Week	· • • • • • • • • • • • • • • • • • • •		Ol	11)		z 'c						Notes
201-841-2429	973-658-3961	-	S S S S S S S S S S S S S S S S S S S		3 day	.+∀(MS	e)	1d '						
Sample Identification	Date		Time	Matrix	No. of. Cont.	OV-qq	BOD	4-TƏS esenə elstəm	N 'BH						Sample Numbers
LSP-701-010509	1/5/2009	1	13,30	Ą	2	×	\vdash	×	-		\vdash		lacksquare	0	47760
City_Water-010509	1/5/2009		13:45	Ą	-			├-	×		\vdash		-	_	619
PVSCTKComp-0109	1/6/2009		13:55	Ą	2		×	┝	×		-		\vdash		(020
			-				┢╌		L		-				
		-						\vdash	-		-		-		
			-					-	-		\vdash		<u> </u> _	_	
							-		-		-		-		
							H	-	_		-				
		-							-		_				
Preservation Used: $1 = ICE$, $2 = HCI$, $3 = H_2S$	3 = H ₂ SO ₄ , 4 = HNO ₃ ,		5 = NaOH		Soff:			H							
6 ≈ Other	, 7 = Other				Water:	1,2	,	1,2 1,	1,4						
Special Instructions									0		_	Vater Me	tals Filte	Water Metals Filtered Mes/No.)?	210
Relinquished by	Company		-	, Date	Jate / Time	7	ka pénigas	Kap		$\ \hat{\ } \ $		Conspany	au'	*	
Dibyendu Mukherjee	Haley & Aldrich, Inc.		_	12/0/	2	''	$\check{\mathscr{S}}$		9	July .	7	7	B		1
Relinquished by (2)	Confipany	7			, Time	19	Receive 2)	of page page of the page of th	ZZ.			Cempany	JE O	1	
Relinquished by A	Сотрану		-	Date	Date / Time 		Received by	1 2 3 3 3 3 3 3 3 3 3 3		-		Company	any		
Relinquished by	Company			Date	Date / Time		Received by	d by				Company	àue Au		

Massachusetts (M-NJ312), North Carolina (No. 578)

TestAmerica Edison

777 New Durham Road Edison, New Jersey 08817